CORRECTIONS, ADDITIONS, AND CHANGES.

MONTHLY WEATHER REVIEW FOR 1903.

Page 526, column 2, line 4 above the second table, for "J. E. Keller" read "J. E. Keeler"

MONTHLY WEATHER REVIEW FOR 1904.

Page 10, column 2, line 19, for "oxygen" read "hydrogen"; line 20, for "hydrogen" read "oxygen".

Page 16, column 2, line 16, change $\frac{\omega}{\rho}$ to $\frac{P}{\rho}$

Page 73, column 1, line 8, for " 6.0377×180^{27} " read " 6.0377×10^{27} "; line 26, for "29.80670" read "2980670"; line 29, for "9.77448" read "9.774448".

Page 76, column 1, line 8 from bottom, for "0293r" read "0.293r".

Page 83, column 2, line 8, for "Chart VII" read "Chart IV".

Page 178, column 2, line 3, for "Chart vii read "Chart iv .
Page 178, column 2, paragraph 2, line 6, for "38½" read "58½".
Page 178, column 2, line 33 from bottom, for "state" read "strata."
Page 179, figs., insert "December, 1902," as title for fig. 1, and De-

ember, 1903, as title for fig. 2.

Page 213, column 2, fig. 76, second line of legend, for "great on the right lines" read "great on the circle as on the right lines".

Page 316, column 1, line 17, under fig. 2, for $\frac{b+J'}{L}$ read $\frac{b+J}{L}$.

Page 329, under "Weather of the Month," for "in charge of Division of Meteorological Records" read "Chief of Division of Meteorological

Page 361, Table 3, square 66, February, for "15", read "18"

Page 371, column 1, table, insert "p. m." after the figures expressing time; eighth line below table, strike out "counting from 0h at midnight to 24 hours".

Page 372, column 2, line 10, for "involve" read "evolve".

Page 458, column 2, Table 1, number of days with thunderstorms in May, 1895, for "6" read "5".

Page 459, column 1, Table 4, average duration of thunderstorms in November, 1890, for "....." read "0".

Page 465, column 1, line 11, for "Helmholz" read "Helmholtz"; line 16, for "Neuchoff" read "Neuhoff"; line 18, for "Eckholm" read "Ekholm ''

Page 471, column 1, line 13 from bottom, in title, for "October 10 to 20, 1900", read "October 10 to 20, 1904".

Page 514, column 2, line 2 from bottom, for "W C" read "W to C".

Page 515, column 2, line 15 from bottom, for "Meteorology" read "Mechanics"

Page 521, column 2, line 7 from bottom, insert the following note: "The apparatus used at St. Louis by the officials of the Blue Hill Observatory, consisting of 25 rubber balloons and eight instruments, was imported by Mr. Rotch and paid for by the Department of Liberal Arts of the Exposition. It was made by Mr. Teisserenc de Bort, of Paris, and furnished by him at cost."

Page 555, column 1, line 21, for "Wilds" read "Wild's".

Page 557, column 1, table, heading of last three columns, for "feet" read "inches".

Page 559, column 2, table of annual evaporation, place "Cheyenne" of the first column opposite "Laramie" of the third column.

Page 559, column 2, line 5 from bottom, for "Perpendicular" read Vertical'

Page 560, column 1, line 4 from bottom, for "Crossfield" read "Crossfell"

CORRECTIONS FOR TABLE VII, 1904.

Little Rock, Ark., page 47, column 1, line 33 from bottom, dates of lowest water, for "19, 20" read "19-21". January.

Riverton, Ala., page 155, column 1, line 35 from bottom, highest water, for "27.2" read "27.4"; monthly range, March. for "21.1" read "21.3"

Selinsgrove, Pa., page 155, second column of stations, line 34, highest water, for "12.0" read "14.3"; date of highest water, for "27, 28" read "5"; monthly range, for "9.3" read "11.6".

Harrisburg, Pa., page 155, second column of stations, line 35, date of highest water, for "4" read "5"

Columbus, Texas, page 156, second column of stations, line 2, dates of lowest water, for "9, 15, 16, 20-25" read "9, 15, 16, 19-25.

Natchez, Miss., page 202, column 1, line 23, dates of highest water, for "26, 26" read "25, 26". April.

Speers Ferry, Va., page 203, column 1, line 55, date of highest water, for "28" read "29".

Beaumont, Tex., page 252, column 1, line 3, date of highest water, for "11, 12" read "12". May.

Lockhaven, Pa., page 349, column 1, line 4 from bottom, lowest water, for "-0.2" read "-2.0"; monthly range, July. for "4.2" read "6.0".

Nashville, Tenn., page 441, column 1, line 61, lowest water, for "0.1" read "1.0". September.

October. Bismarck, N. Dak., page 492, column 1, line 5 from bottom, dates of lowest water should be "6-10, 13, 23, 24" instead of "6-10, 13".

OI "6-10, 15 .
Carthage, Tenn., page 493, column 1, line 48, lowest water, for "-0.3" read "-0.2"; date of lowest water, for "1" read "25-31"; monthly range, for "0.7" read "0.6".

Nashville, Tenn., page 493, column 1, line 49, dates of lowest water, for "1, 5-8" read "1, 5-8, 10".

Johnsonville, Tenn., page 493, column 1, line 30 from bottom, dates of lowest water, for "26-21" read "26-31".

Madison, Ind., page 493, column 1, line 17 from bottom, date of lowest water, for "9" read "7

Cheraw, S. C., page 494, column 1, line 2, dates of lowest water, for "12, 13" read "12, 13, 19, 20".

Westpoint, Ga., page 493, column 1, line 15 from bottom, dates of lowest water, for "23-26" read "22-26":

Rowlesburg, W. Va., page 543, second column of stations, line 9 from bottom, lowest water, for "0.0" read "-0.2"; dates of lowest water, for "8, 9" read "12, 13"; monthly range, for "0.9" read "1.1". November.